Note to Readers: *EHP* strives to ensure that all journal content is accessible to all readers. However, some figures and Supplemental Material published in *EHP* articles may not conform to 508 standards due to the complexity of the information being presented. If you need assistance accessing journal content, please contact <a href="mailto:ehp508@niehs.nih.gov">ehp508@niehs.nih.gov</a>. Our staff will work with you to assess and meet your accessibility needs within 3 working days.

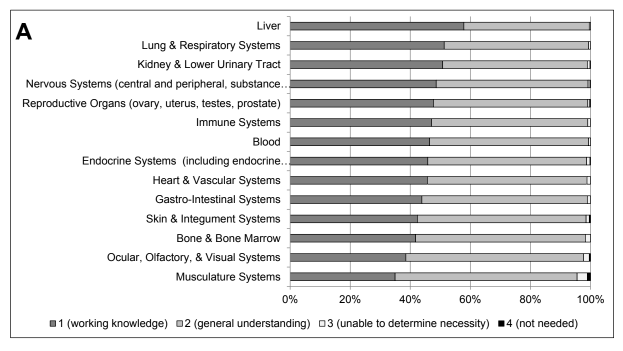
## **Supplemental Material**

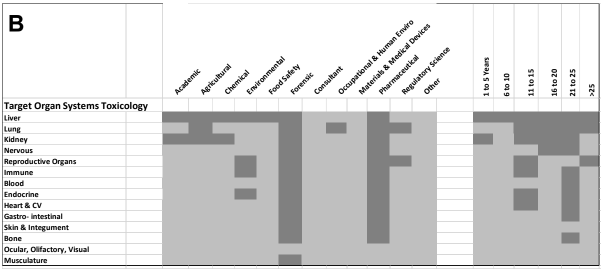
## A Standard of Knowledge for the Professional Practice of Toxicology

Janis E. Hulla, Lewis B. Kinter, and Bruce Kelman

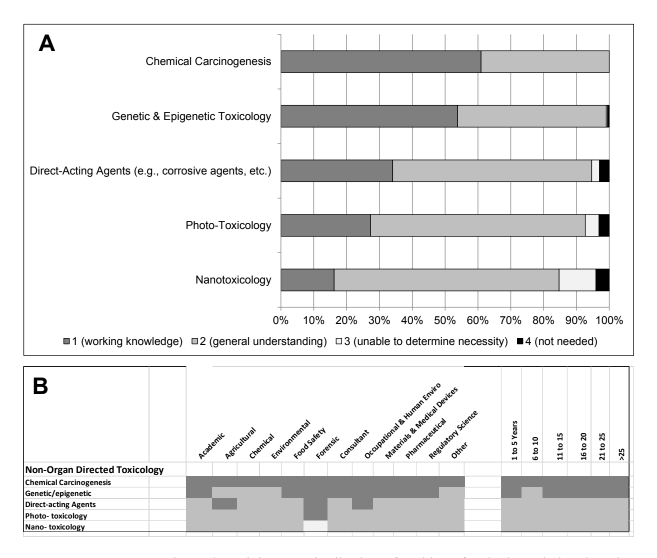
## **Table of Contents**

- **Figure S1.** Target Organ Toxicology. A: Distribution of rankings for the knowledge domain, Target Organ Toxicology. B: Majority (≥50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).
- **Figure S2.** Non-Organ Directed Toxicity. A: Distribution of rankings for the knowledge domain, Non-Organ Directed Toxicity. B: Majority ( $\geq 50\%$ ) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).
- **Figure S3.** Toxic Agents. A: Distribution of rankings for the knowledge domain, Toxic Agents. B: Majority ( $\geq$ 50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).
- **Figure S4.** Applications of Toxicology. A: Distribution of rankings for the knowledge domain, Applications of Toxicology. B: Majority (≥50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).
- **Figure S5.** Methods in Toxicology. A: Distribution of rankings for the knowledge domain, Methods in Toxicology. B: Majority (≥50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).

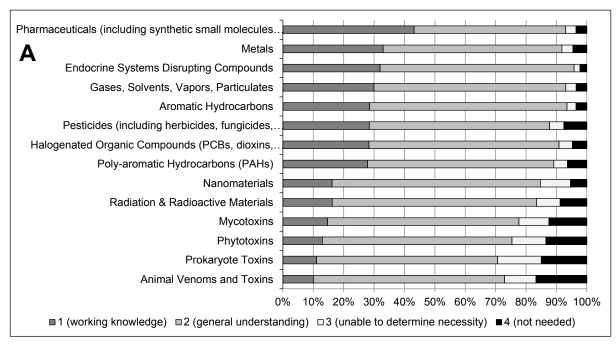


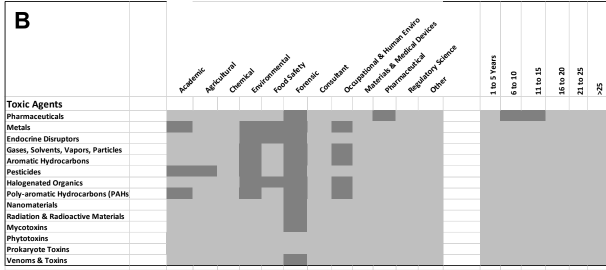


**Figure S1.** Target Organ Toxicology. A: Distribution of rankings for the knowledge domain, Target Organ Toxicology. B: Majority (≥50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).

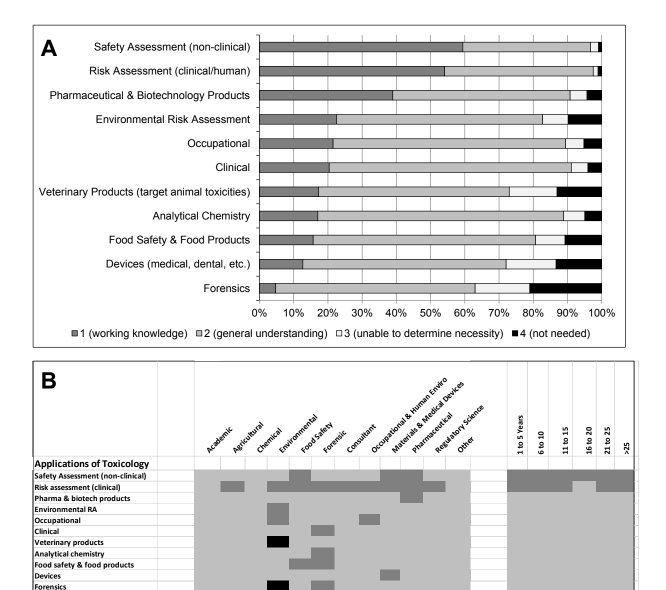


**Figure S2.** Non-Organ Directed Toxicity. A: Distribution of rankings for the knowledge domain, Non-Organ Directed Toxicity. B: Majority (≥50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).

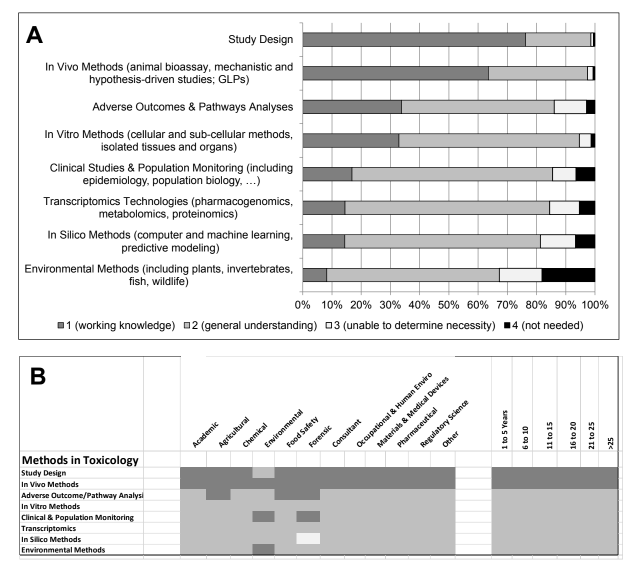




**Figure S3.** Toxic Agents. A: Distribution of rankings for the knowledge domain, Toxic Agents. B: Majority (≥50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).



**Figure S4.** Applications of Toxicology. A: Distribution of rankings for the knowledge domain, Applications of Toxicology. B: Majority (≥50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).



**Figure S5.** Methods in Toxicology. A: Distribution of rankings for the knowledge domain, Methods in Toxicology. B: Majority (≥50%) ranking of knowledge elements within the domain by the specific employment sectors (left) and years of experience of the survey participants (right).